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Inventor Information for 10/791747

Inventor Name	City	State/Country
BLANCO, ERNESTO E.	BELMONT	MASSACHUSETTS

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US 20060203192 A1	20060914	System and method for increasing the depth of focus of the human eye	351/163		Miller; David et al.
US 20060052811 A1	20060309	Surgical actuator and locking system	606/185		Blanco; Ernesto E.
US 20060015075 A1	20060119	Guarded infusor needle and infusor locking system	604/264		Blanco; Ernesto E. et al.
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US 20050113914 A1	20050526	Accommodating intraocular lens	623/6.34	623/6.37; 623/6.44	Miller, David et al.
US 20050060032 A1	20050317	Accommodating intraocular lens	623/6.34	623/6.37; 623/6.44	Magnante, Peter et al.
US 20040230160 A1	20041118	Safety trocar including sealing member	604/167.06		Blanco, Ernesto E.
US 20040230155 A1	20041118	Insufflator and method of use	604/26	606/185	Blanco, Ernesto E. et al.
US 20040114103 A1	20040617	System and method for increasing the depth of focus of the human eye	351/165		Miller, David et al.
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US 20030109894 A1	20030612	Safety trocar with progressive cutting tip guards and gas jet tissue deflector	606/167		Blanco, Ernesto E.
US 20030083628 A1	20030501	Safety trocar with progressive cutting tip guards and gas jet tissue deflector	604/274		Blanco, Ernesto E.
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US 20020161387 A1	20021031	Safety trocar with progressive cutting tip guards and gas jet tissue deflector	606/185	606/167	Blanco, Ernesto E.
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US 20020093231 A1	20020718	Head restraint assembly	297/216.12	297/410	Estrada, Gabriel et al.
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US 5348259 A	19940920	Flexible, articulable column	248/276.1	227/19; 248/160; 248/288.51; 403/55; 403/56	Blanco; Ernesto E. et al.
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US 5236423 A	19930817	Facilitating endoscopy	604/271	600/115; 600/920	Mix; Thomas W. et al.
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US 5109850 A	19920505	Automatic blood monitoring for medication delivery method and apparatus	600/368	600/345; 604/503; 604/6.11; 604/890.1; 604/891.1	Blanco; Ernesto E. et al.
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